FIG. 1

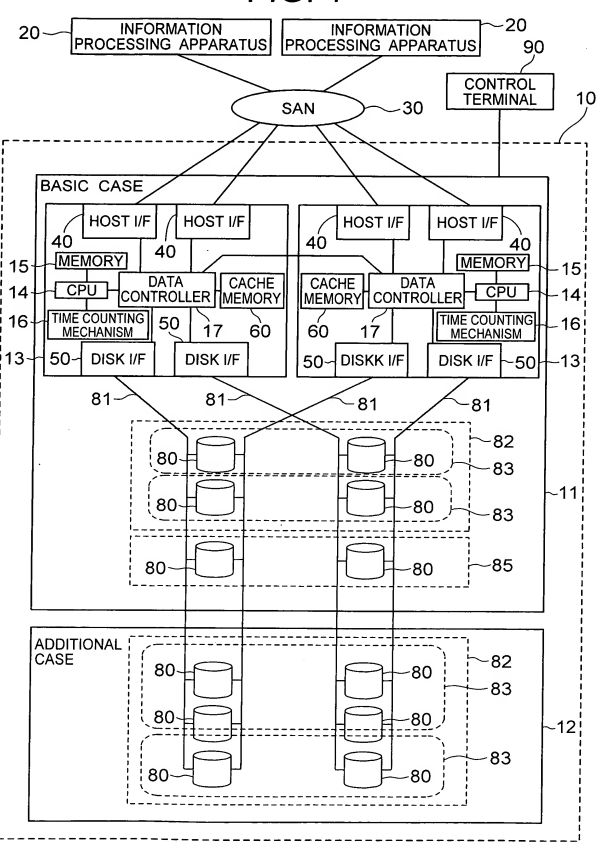


FIG. 2

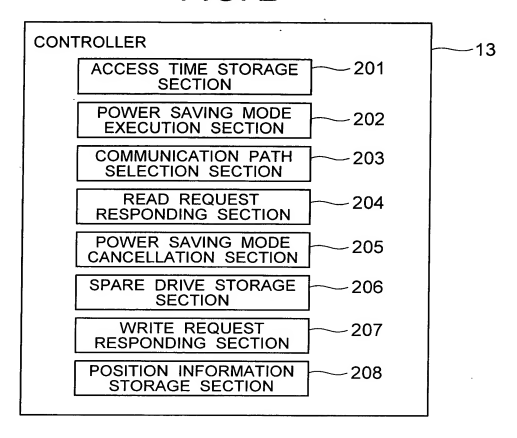


FIG. 3

N	MEMORY						
	SETTING RAID	CONTROL LUN	ACCESS TIME	DRIVE NUMBER	COMMUNICATION PATH NUMBER	POWER SAVING START TIME	
	1	1,2	11:45	1	1	12:00	
	2	3	12:10				
	:	•	:	•		:	

FIG. 4

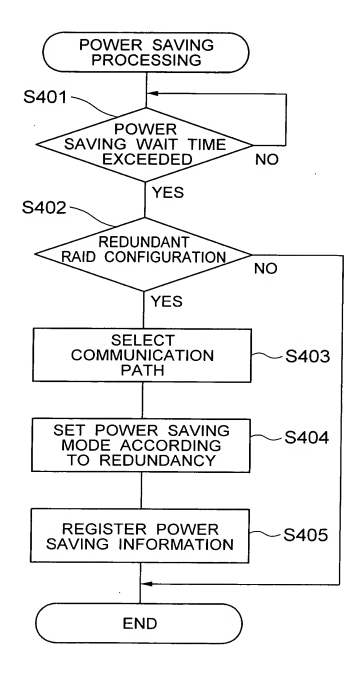


FIG. 5

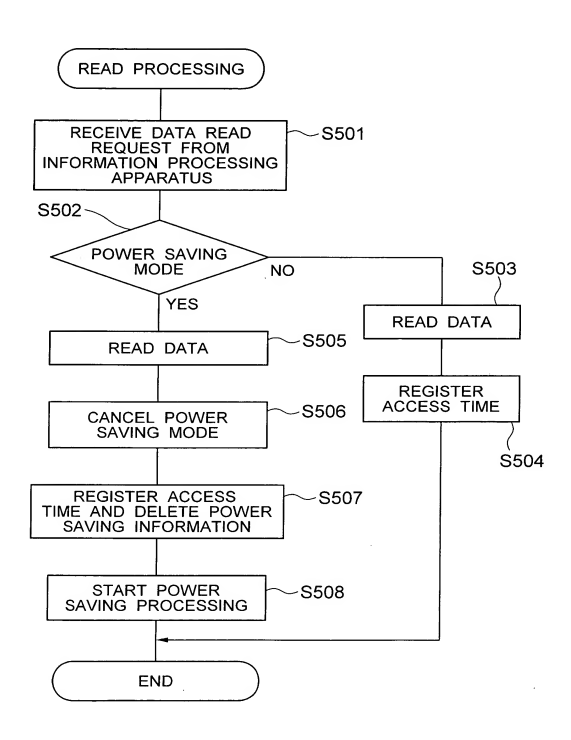


FIG. 6

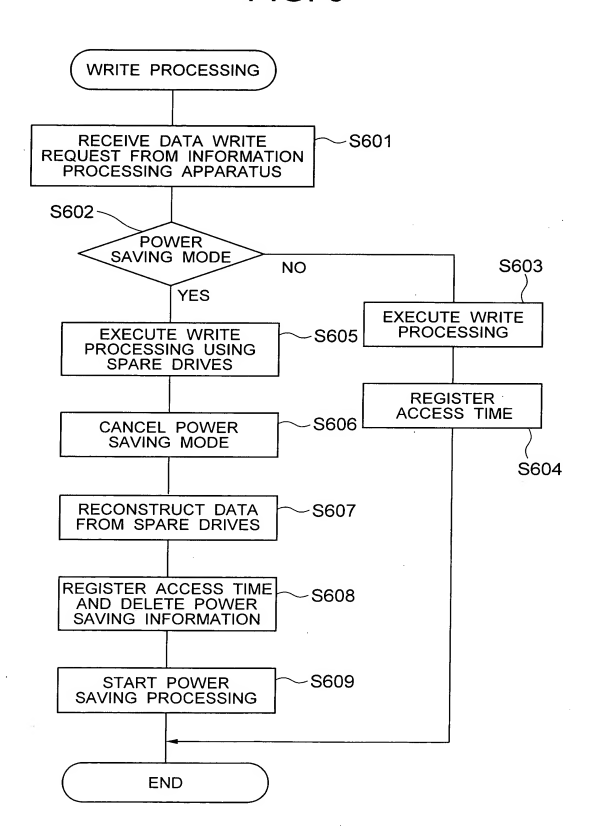


FIG. 7

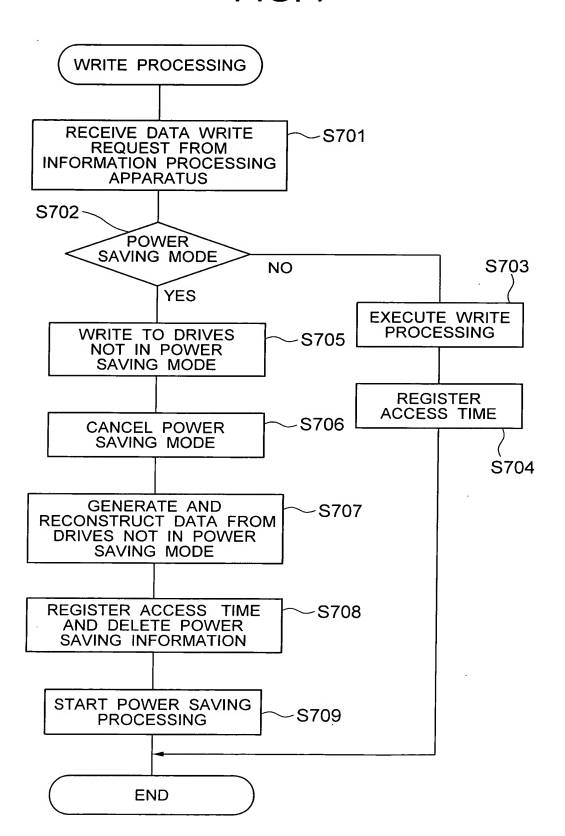


FIG. 8

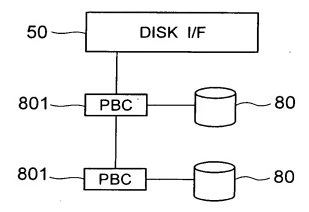
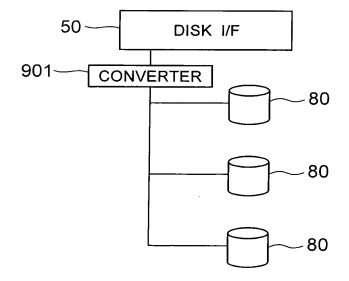
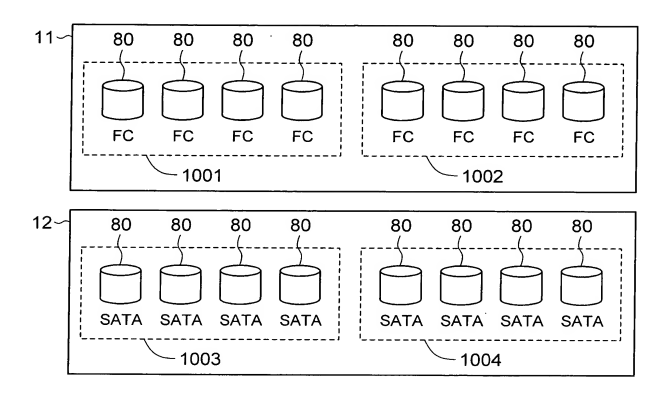


FIG. 9



**FIG.10** 



**FIG.11** 

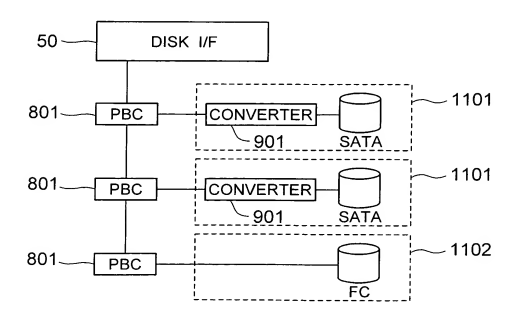
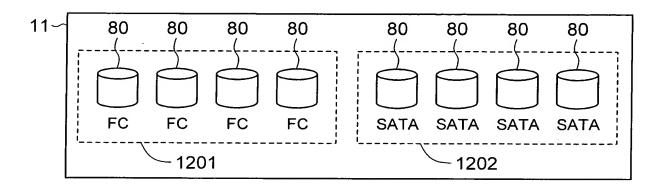


FIG.12



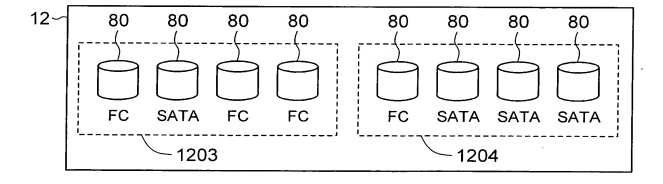


FIG.13

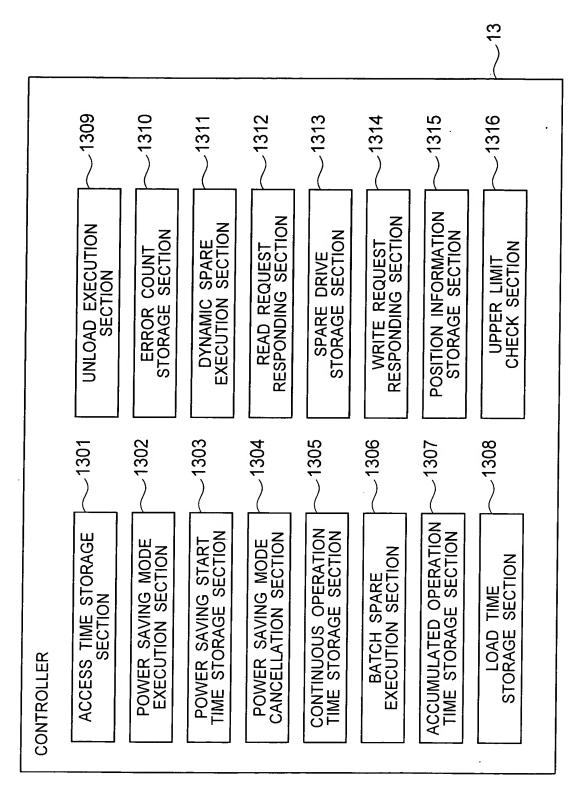
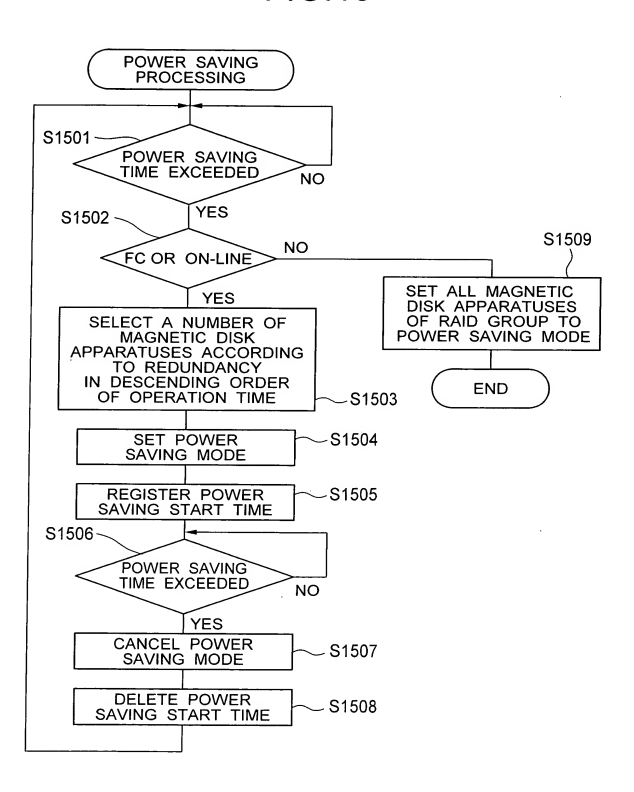


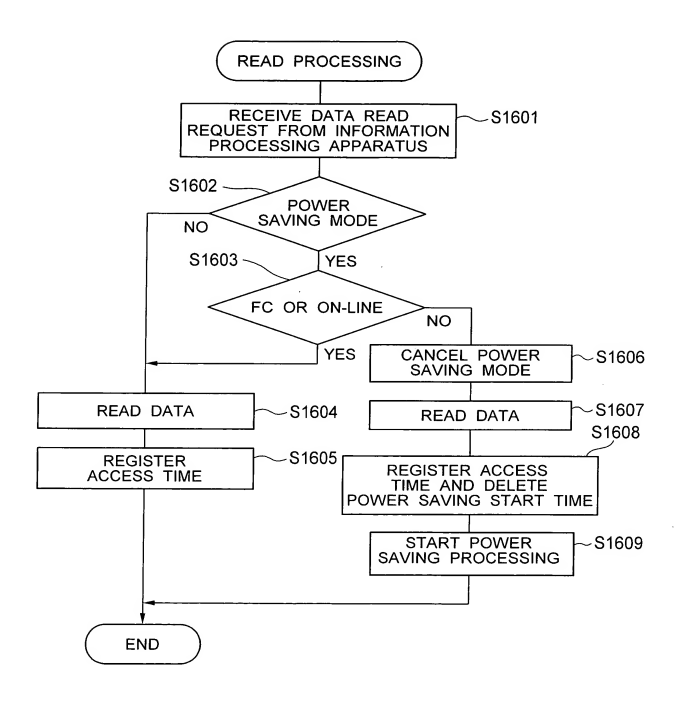
FIG.14

						-		٦-	2		
		CONTINUOUS OPERATION TIME	30 MINITES		0		1401		Ţ	1402	]
		POWER SAVING START TIME	_	12:00	10:50	•••	ERROR	က	5	•••	.1404
		CCESS TIME	12:15	11:40	10:30	•••	UNLOAD	50	120	•••	SPARE TIME 60 MINUTES 1406
5		USAGE MODE ACCESS TIME			NEAR LINE	•••	ACCUMULATED OPERATION TIME	200	350	•••	SPARE WAIT SP, TIME 60 MINUTES 60 MINUTES 60 MINUTES 100,000 TIMES 100,000 TIMES 100,000 TIMES
		DRIVE TYPE	FC	SATA	MIXED	•••	LOAD TIME	11:00	11:10	•••	1403 LIMIT ON TIME HOURS
		CONTROL	1,2	3	4,5	• • •	DRIVE NUMBER	1	2	• • •	SAVING 60 MIN 1405 OF 10PPER 5
	MEMORY	SETTING RAID	_	2	က		SETTING RAID	_	~	•••	POWER SAVING WAIT TIME 20 MINUTES WAIT TIME 200 MINUTES OPERATION TIME 0~1000 1001~2000

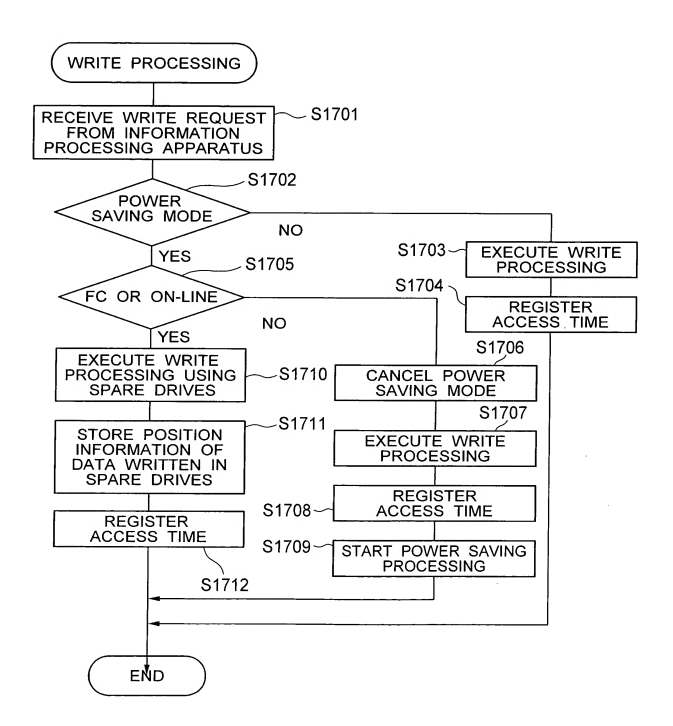
**FIG.15** 



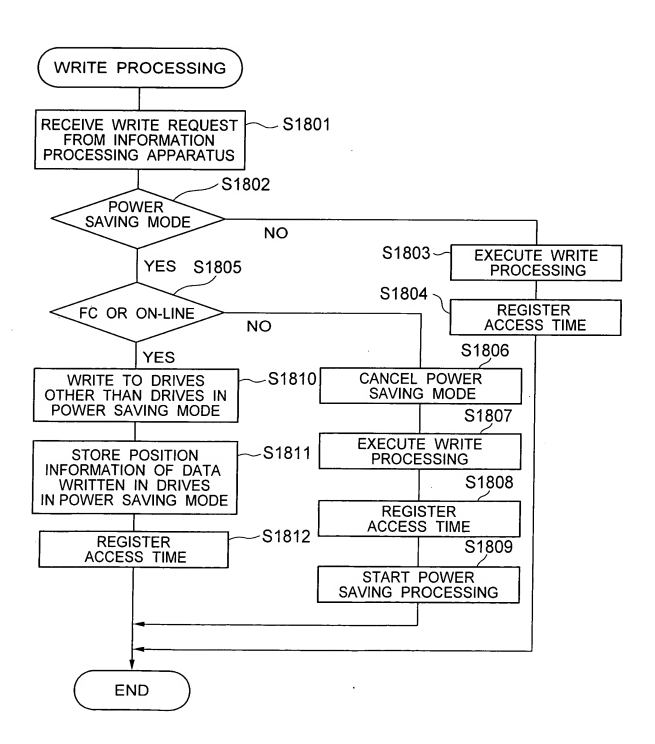
**FIG.16** 



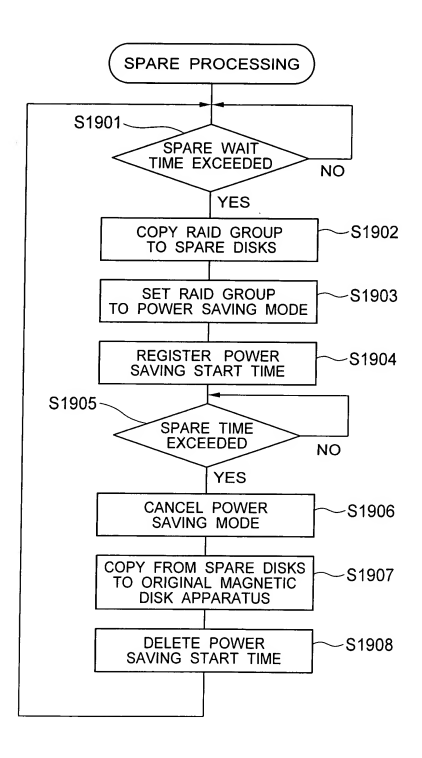
**FIG.17** 



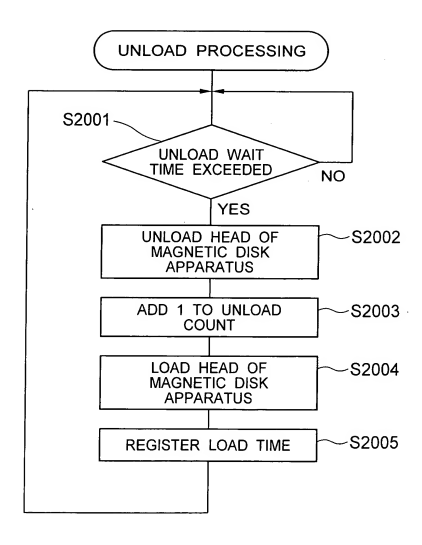
**FIG.18** 



**FIG.19** 



**FIG.20** 



**FIG.21** 

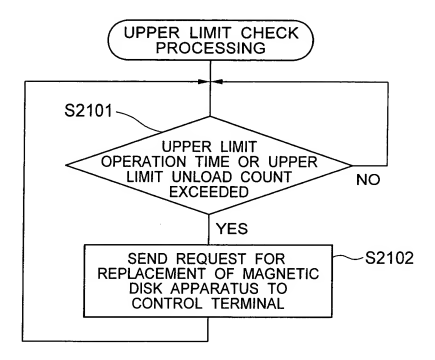


FIG.22

